

# TOP 5

## REASONS TO IMPLEMENT STARWIND NATIVE SAN FOR *HYPER-V*

# 1

### Runs on Your Existing Hardware and Network Infrastructure

Everything you need for your storage is already there in your server room. You don't need expensive proprietary Fiber Channel-based servers, cables, and switches, or FC network. Your StarWind SAN works perfectly over Ethernet using your existing servers. It delivers enterprise performance and high level of redundancy. StarWind lowers your TCO and cuts down your storage expenses.

# 2

### The Cheapest Way to Run Hyper-V - SAN for ½ of the Traditional SAN Cost

StarWind Native SAN for Hyper-V was designed especially for the Hyper-V virtual environment. You need only two Hyper-V servers in order to create a fully High Availability storage cluster. StarWind installs on the same server where hypervisor runs, thus saving your money on purchase of additional servers and extra software licenses. StarWind two-node configuration delivers reliability and performance exceeding the values of the four-

# 3

### Provides 24x7x365 Technical Support

Should you have any difficulties with deployment, setup or administration of your storage, the professional team of highly-qualified technical engineers is always ready to assist you.

# 4

### The Fastest Way to Run Hyper-V

StarWind Native SAN runs on the same partition with hypervisor which means that I/O requests don't need to be redirected to a remote storage node. All read operations are performed from DAS demanding zero network requests. The writes are directed to DAS sending a shadow copy to the remote storage node's cache memory and resulting in one data transfer.

# 5

### Scalable and Reliable

StarWind Native SAN for Hyper-V provides outstanding performance, rock-solid stability, fault-tolerance and guarantees zero downtime and high availability of your data. Your StarWind shared storage can be easily scaled any time you need additional space without affecting the system.